

SPORTS & SECURITY FENCING SERVICES

3D PANEL FENCING SYSTEM

Our 3D Mesh Panel Fencing Systems are suited to a wide range of perimeter and boundary security applications. They are durable, rigid, difficult to climb, modular, low maintenance, and easily blend into or enhance their environment.



Available in heights between 1 and 2.4 metres. Fence-posts are set in concrete bases at (maximum) 3 metre intervals, and fence-panels attached with anti-vandal fixings. Panels are manufactured from fully welded combinations of 5 and 6 mm dia steel wires. The characteristic 'V' notched horizontal profile offers further strength and gives the panels a modern appearance.

3D Mesh Panel Systems are widely used in schools, parks, playgrounds, public spaces and surrounding commercial business premises.



3D MESH PANEL SYSTEMS BENEFITS & CHARACTERISTICS:

- Largely maintenance free: galvanised and a polyester powder coated, with galvanised fittings.
- Comprise rigid panels that will not sag or deform (during normal usage).
- Present no sharp protrusions utilising flat clamp-strips and dome-headed fixings.
- They are designed to avoid head and finger traps with covered panel joints.
- Are 'anti-vandal' in their design - utilising hidden security bolts (without nuts), and thick steel; wires which cannot easily be cut/damaged, and are difficult to climb.
- In the event of vandalism/damage, they are modular, i.e. individual component parts can be easily replaced.
- Aesthetically pleasing, using modern thin-faced unobtrusive post sections (which blend into their environment), and available in a wide colour range.
- Have good see-through qualities, reducing shadows and blind spots, and making it easy to monitor use and/or abuse.

NOTE – it should be appreciated that it is not possible to erect a fence that cannot be negotiated by a determined intruder given adequate time, freedom from observation and suitable climbing aids and tools for forcing an entry [BS 1722 (Fences)].

